

B1

one or more shelves disposed on a surface of the substantially cylindrical body.

B2

12(twice amended). An implant system for placement in the mouth comprising:
one or more cylinders designed to retain a structural framework material,
composite material, or ceramic material, comprising a substantially cylindrical body and
one or more shelves disposed on a surface of the substantially cylindrical body.

43(twice amended). A cylinder designed to retain a structural framework
material, composite material, or ceramic material for an implant system for placement in
the mouth comprising:

a substantially cylindrical body;
one or more shelves disposed on a surface of the substantially cylindrical body;
and
a cantilever extending from the cylindrical body.

B3

44(twice amended). A cylinder designed to retain a structural framework
material, composite material, or ceramic material for an implant system for placement in
the mouth comprising:

a substantially cylindrical body;
one or more shelves disposed on a surface of the substantially cylindrical body;
and
a series of nodules, holes or beads disposed on a surface of the cylindrical body.

45(twice amended). A kit for an implant system for placement in the mouth
comprising:

one or more cylinders designed to retain a structural framework material,
composite material, or ceramic material, wherein the cylinders comprise a substantially
cylindrical body; and one or more shelves disposed on a surface of the substantially
cylindrical body.